This listing of claims will replace all prior versions, and listings, of claims in the

application.

1-24. (Canceled).

25. (Currently Amended) An encapsulation method for leadless semiconductor packages,

the method comprising:

attaching a plurality of dice to die pads in a plurality of cavities of a-lead-frame

leadframe, the cavities arranged in a matrix of columns and rows;

electrically connecting the dice to a plurality of conducting portions of the leadframe;

causing a molding material to flow into a first cavity;

causing said molding material to flow from said first cavity into a second cavity adjacent

to and in the same column as said first cavity through a first gate of the leadframe that is

separately connected between said first cavity and said second cavity; and

causing said molding material to flow from said first cavity into a third cavity adjacent to

and in the same row as said first cavity through a second gate of the leadframe that is separately

connected between said fist cavity and said third cavity.

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26. (Previously Presented) The encapsulation method of Claim 25, further comprising

causing said molding material to flow from said first cavity into a fourth cavity adjacent to and in

the same row as said first cavity.

27. (Previously Presented) The encapsulation method of Claim 25, further comprising:

causing said molding material to flow from said second cavity into a fourth cavity

adjacent to and in the same column as said first cavity; and

causing said molding material to flow from said second cavity into a fifth cavity adjacent

to and in the same row as said second cavity.

28. (Currently Amended) An encapsulation method comprising:

attaching a plurality of dice to die pads in a plurality of cavities of a leadframe, wherein

the cavities are arranged in a matrix having a plurality of columns of cavities and a plurality of

rows of cavities;

injecting a molding material along each of the plurality of columns of cavities through a

first plurality of gates of said leadframe, wherein each gate of said first plurality of gates is

separately connected between corresponding adjacent cavities of said plurality of columns of

cavities; and

causing the molding material to flow along each of the plurality of rows of cavities

through a second plurality of gate of said leadframe, wherein each gate of said second plurality

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of gates is separately connected between corresponding adjacent cavities of said plurality of rows

of cavities.

29. (Previously Presented) The encapsulation method according to Claim 28, wherein

causing the molding material to flow along each of the plurality of rows of cavities balances a

pressure of the molding material injected along each of the plurality of columns of cavities.

30. (Previously Presented) The encapsulation method according to Claim 28, wherein

causing the molding material to flow along each of the plurality of rows of cavities drains

bubbles induced in the molding material in the plurality of cavities.

31-32. (Canceled).

33. (Previously Presented) The encapsulation method according to Claim 28, further

comprising electrically connecting the dice to a plurality of conducting portions of the leadframe

before injecting the molding material.

34. (Previously Presented) The encapsulation method according to Claim 28, wherein the

molding material flows along each of the plurality of rows of cavities in response to injecting the

molding material along each of the plurality of columns of cavities.

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injecting a molding material into a first cavity, from the first cavity through a first gate

into a second cavity and from the second cavity through a second gate into a third cavity.

wherein-first gate and second gate are situated along a first column containing the first cavity, the

second cavity and the third cavity are situated along a first column, and wherein the first gate is

separately connected between the first cavity and second cavity, and the second gate is separately

connected between the second cavity and third cavity;

injecting the molding material into a fourth cavity, from the fourth cavity through a third

gate into a fifth cavity and from the fifth cavity through a fourth gate into a sixth cavity, wherein

the third gate and fourth gate are situated along a second column containing the fourth cavity, the

fifth cavity and the sixth cavity are situated along a second column, and wherein the third gate is

separately connected between the fourth cavity and fifth cavity, and the fourth gate is separately

connected between the fifth cavity and sixth cavity; and

causing the molding material to flow from the second cavity through a fifth gate into the

fifth cavity, wherein the fifth gate is separately connected between the second cavity and fifth

cavity situated along a row containing the second cavity and fifth cavity.

36. (Previously Presented) The encapsulation method according to Claim 35, wherein the

molding material flows from the second cavity through the fifth gate into the fifth cavity in

response to injecting the molding material along the first column and the second column

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37. (Currently Amended) The encapsulation method of Claim 36, wherein causing the

molding material to flow into from the second cavity through the fifth gate into the fifth cavity in

response to injection the molding material along the first column and the second column is

adapted to balance pressure between cavities in the first column and cavities in a second column

38. (Currently Amended) The encapsulation method of Claim 36, wherein causing the

molding material to flow into-from the second cavity through the fifth gate into the fifth cavity in

response to injection the molding material along the first column and the second column is

adapted to drain bubbles induced in the molding material.

39. (Previously Presented) The encapsulation method according to Claim 36, further

comprising electrically connecting the dice to a plurality of conducting portions of the leadframe

before injecting the molding material.

40. (Previously Presented) The encapsulation method according to Claim 35, wherein the

cavities are arranged on a leadframe in a matrix having a plurality of columns of cavities and a

plurality of rows of cavities.

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